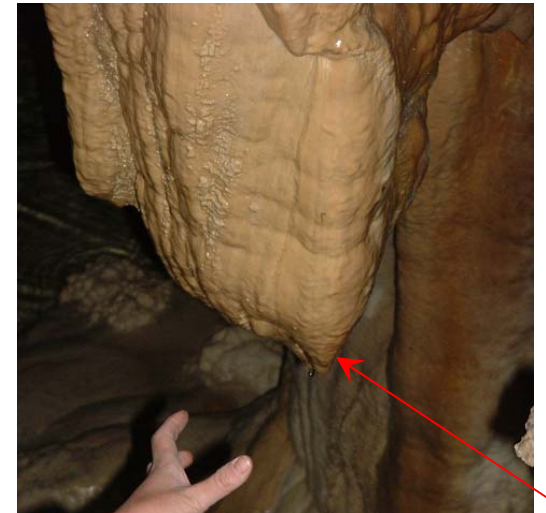


There are two lake level gauges in Hansen Cave Lake, one measuring from 7 ft. and up and one measuring below 7 ft. Lake levels are measured using feet and tenths of a foot.



There is a HOBOT datalogger located under this rock and just a few feet from the stalactite.

Hansen Cave Lake drip point is located on a large stalactite at the edge of the Hansen Cave Lake (at high lake levels). Climb down to the lake from the balcony to the right side of the room, approximately eight feet from the far right wall to the stalactite. The drip is measured on the bottom far right side of the stalactite and is generally dripping fairly quickly. When the lake is at high levels, the drip flows into the lake.

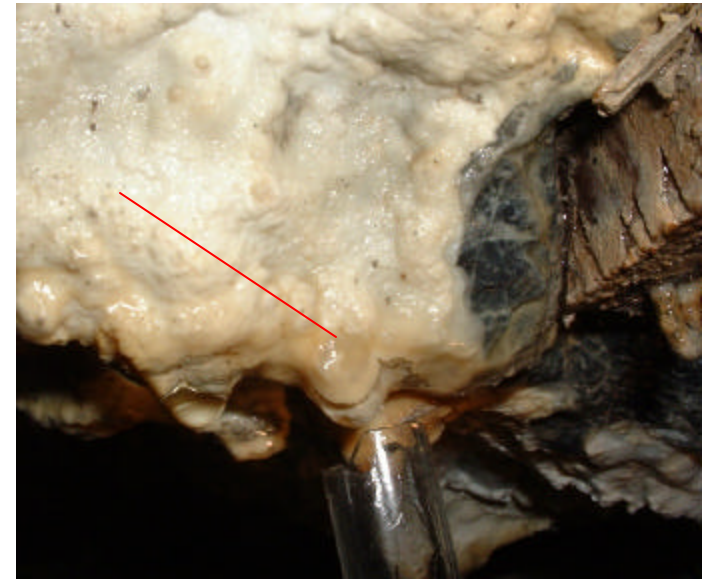


Hansen Cave Lake

Hansen Cave Catwalk



At the bottom of the catwalk, down the two stairs, there are two wooden pegs in the ceiling. The peg nearest the flowstone on the left wall and furthest from the door has a staple on its North/ North-west corner. Collect the drip from the closest formation, approximately two inches from the staple. It drips regularly in the spring and after major rain events, drying out in the late summer and fall.



Middle Cave Lake Double



When walking into the Middle Lake room, the drips are located on the left side of the room out of the tunnel, on the right side of the lake. Walk four feet off the trail and there are two small draperies on the ceiling, two inches apart, and coming into one active drip and one slower drip. Collect both drips.



Middle Cave Lake Column

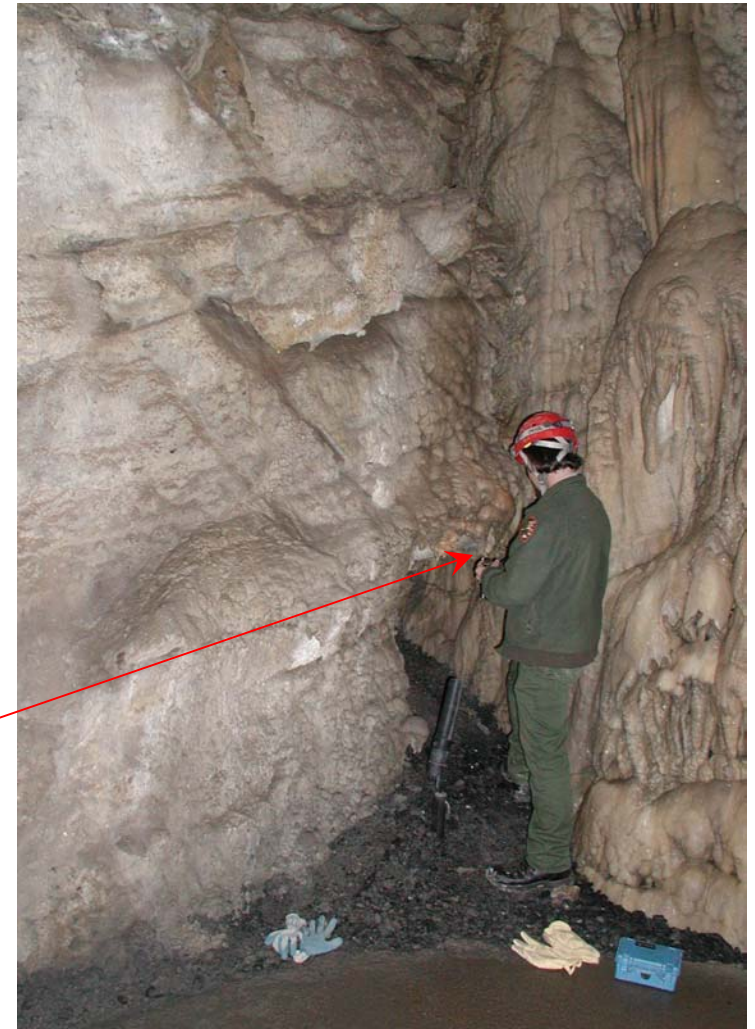
When walking into the Middle Cave Lake Room, there is a large column on the left side. Six feet up the column on the right side there is a short stalactite (nearest the bridge) that drips directly onto the column. Collect the drip rate from this formation.



Big Room



At the top of the stairs, in the far left corner of the balcony there is a stalactite/flowstone three feet off the ground dripping into the gravel. It is also located above and to the right of the feature light positioned there. The drip is collected from the bottom right point on the formation. Generally it drips heavily in the spring and soon after a rain event.



Chimes Chamber



When walking into the Chimes Chamber you walk underneath a row of large stalactites (a.k.a. Giants Comb). On the left side (facing Chimes Chamber), directly above the edge of the trail is a 6 inch stalactite among the larger ones. The stalactite is broken on the tip and drips steadily throughout the year into a small pool.



St. Bernard



This drip rate point is located on the right side after passing the St. Bernard formation heading towards the exit. There is a series of three small stalactites (above) approximately 25 feet after the St. Bernard formation and 5 feet from the stairs leading down. The three drips are 5 feet off the ground and are spaced four inches apart. Collect the drip from the stalactite in the middle. These drips are very active all year.